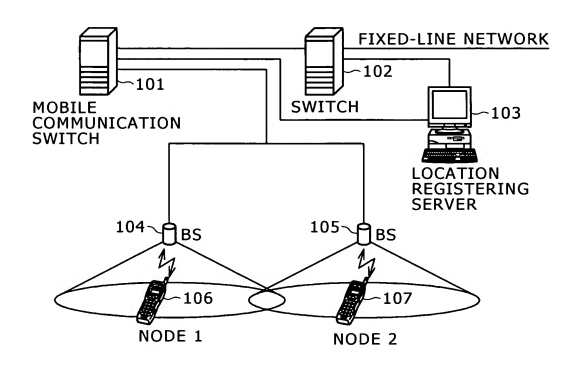
F I G . 1



F I G . 2 INTERNET ~201 **SERVER** 202~ 203 1BS BS **INTERFERE SIGNAL POWER POWER** 205 ²⁰⁴ 206 NODE 2 NODE 1 **NOISE POWER**

2/14

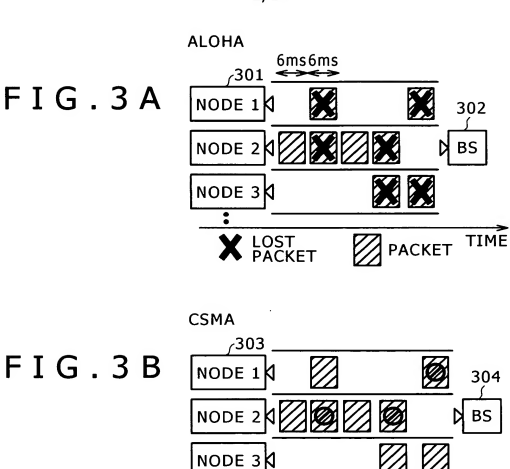


FIG.3C NODE 1 306

NODE 2 BS

NODE 3 PACKET PACKET TIME

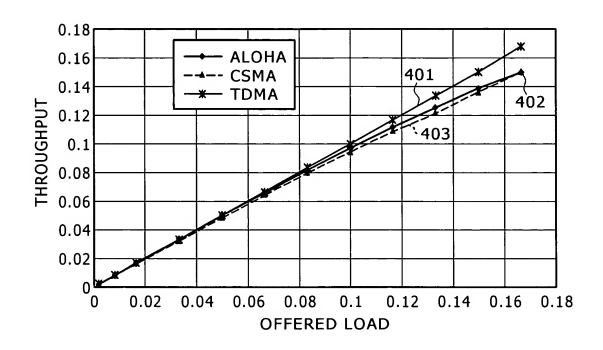
PROHIBIT SEND

TIME

PACKET

3/14

FIG.4



F I G . 5

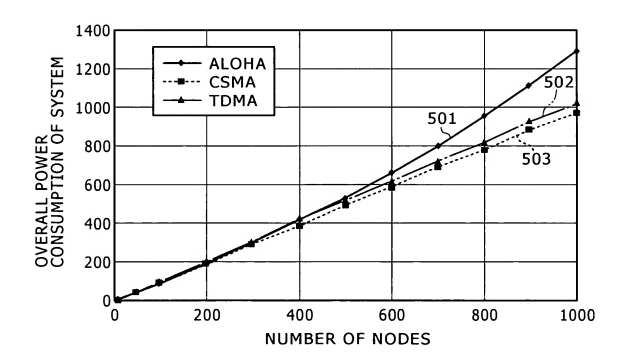


FIG.6

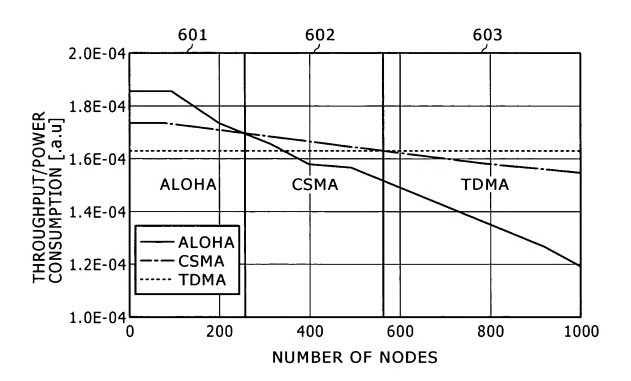


FIG.7

SCHEME NUMBER OF NODES	ALOHA	CSMA	TDMA
0~250	0	×	×
250~550	×	0	×
550~1000	×	×	0

FIG.8

ACCESS METHOD	ACCESS NUMBER METHOD OF NODES/Ef	ALOHA	CSMA	TDMA
ALOHA	0~250 1.84E-4~1.7E-4	0	×	×
	250~550 1.7E-4~1.5E-4	×	0	×
	550~1000 BELOW 1.5E-4	×	×	0
CSMA	ACCESS NUMBER METHOD OF NODES/Ef	ALOHA	CSMA	TDMA
	0~250 1.75E-4~1.7E-4	0	×	×
	250~550 1.7E-4~1.65E-4	×	0	×
	550~1000 BELOW 1.65E-4	×	×	0
TDMA	ACCESS NUMBER METHOD OF NODES/Ef	ALOHA	CSMA	TDMA
	0~250 1.65E-4	\circ	×	\times
	250~550 1.65E-4	×	0	×
	550~1000 1.65E-4	×	×	0

FIG.9

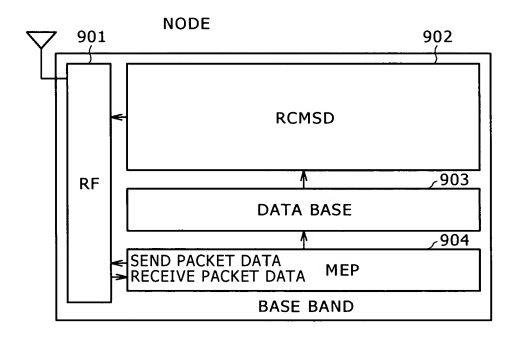
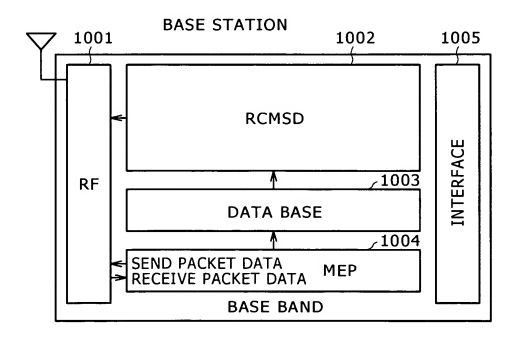


FIG.10



7/14

FIG.11

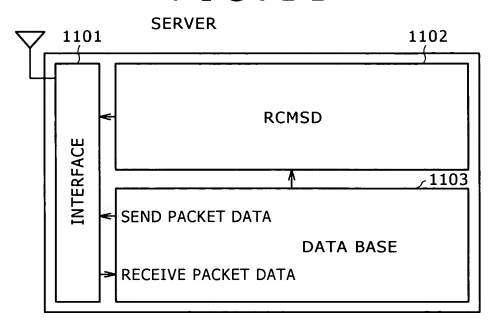


FIG.12

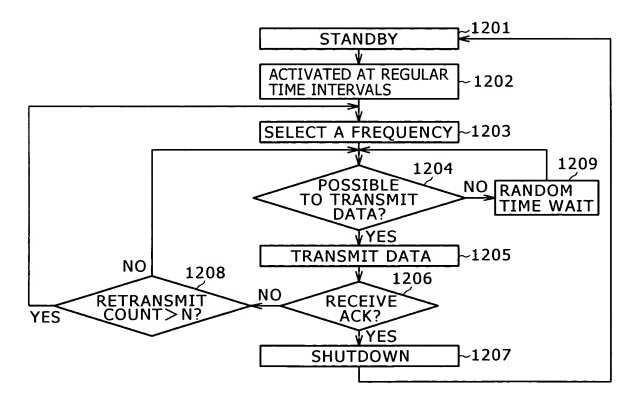
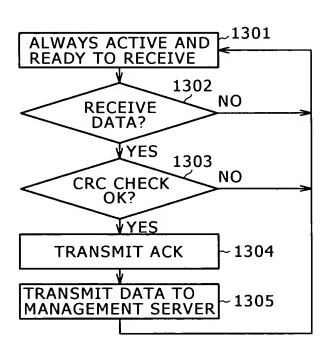


FIG.13



9/14

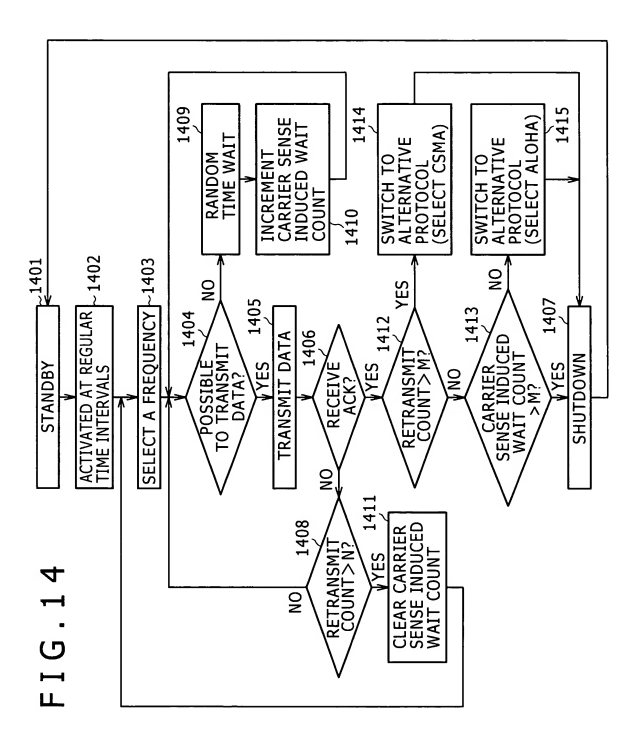


FIG.15

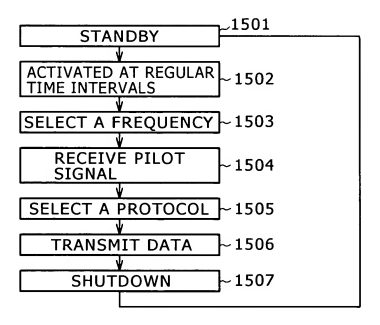


FIG.16

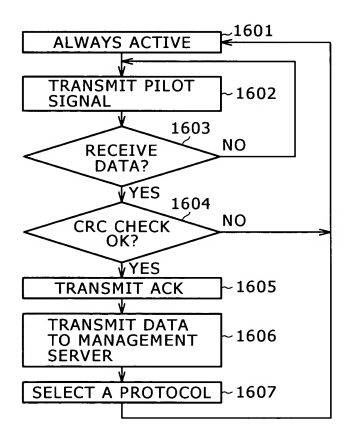


FIG.17

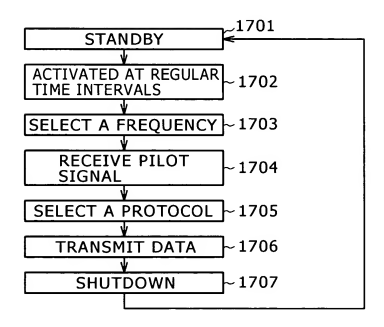


FIG.18

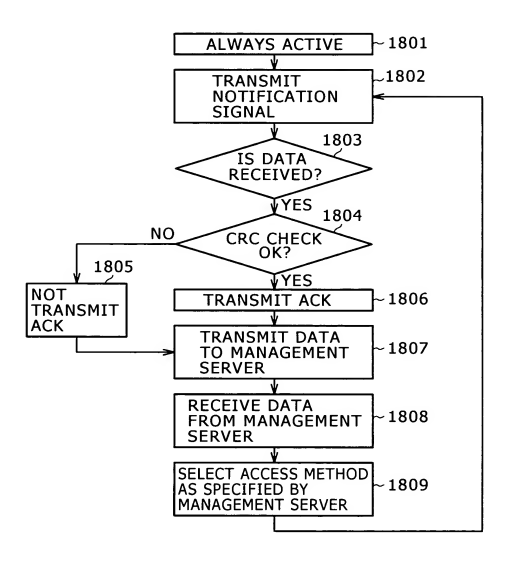


FIG.19

